WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, June 25, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count				
DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $PLUR=YES$; $OP=ADJ$							
	L25	3941733.pn.	4				
	L24	L23 and (silane or silyl)	28				
	L23	L22 and 117	60				
	L22	(424/70.1,70.122,401,61,78.03).ccls. or (528/28).ccls. or (514/937).ccls.	10900				
	L21	4872867.pn.	2				
	L20	L19 and (cosmetic or skin or nail)	18				
	L19	L18 and (silane or silyl)	53				
	L18	L17 and 14	409				
	L17	polyurethane urea	3462				
	L16	L15 and cosmetic	41				
	L15	110 and 14	131				
	L14	111 and silyl	0				
Ė	L13	111 and silane	0				
	L12	L11 and 110	0				
	L11	16 or 17	26				
	L10	L9 and silane	722				
	L9	L8 and urea	5802				
	L8	polyurethane and 13	38588				
	L7	5637292.pn.	2				
_	L6	5626840.pn. or 5968494.pn. or 6007793.pn.or 6106808.pn. or 6106809.pn. or 6113881.pn. or 5643581.pn. or 5962620.pn. or 5972354.pn. or 5965111.pn. or 6080413.pn. or 6106813.pn.	24				
	L5	polyurethane-urea and silyl group	10				
	L4	aqueous dispersion	75872				
	L3	skin or nail	588212				
DB=USPT; $PLUR=YES$; $OP=ADJ$							
	L2	6520186[uref]	1				
	L1	6520186.pn.	1				

END OF SEARCH HISTORY

09771054

(FILE 'HOME' ENTERED AT 08:34:04 ON 25 JUN 2005)

	FILE 'CAPLUS, USPA'	rfull' ENT	ERED AT	08:35:04	ON	25	JUN	2005
L1	4278 S POLYU	RETHANE (2	A) UREA					
L2	208389 S SILAN	E OR SILYL	1					
L3	68 S L1 (P) L2						
L4	174917 S COSME	ric or nai	L					
L5	6 S L3 AN) L4						
L6	5 DUP REM	L5 (1 DUP	LICATE 1	REMOVED)				
L 7	129788 S COSME	ГІС						
L8	6 S L3 AN) L7						
L9	5 DUP REM	L8 (1 DUP	LICATE 1	REMOVED)				
L10	62 S L3 NO	Γ L5						
L11	60 DUP REM	L10 (2 DU	PLICATE	S REMOVED)				

L11 ANSWER 50 OF 60 USPATFULL on STN

91:104082 USPATFULL ACCESSION NUMBER:

Silver halide color photosensitive material having a TITLE:

reflective support and a specified volume ratio

INVENTOR(S): Shiba, Keisuke, Kanagawa, Japan

Ogawa, Tadashi, Kanagawa, Japan

Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 5075204 19911224 US 1990-492501 19900313 (7) APPLICATION INFO.:

NUMBER DATE

JP 1989-59750 19890313 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Bowers, Jr., Doody, Patrick A. PRIMARY EXAMINER: Bowers, Jr., Charles L.

ASSISTANT EXAMINER:

LEGAL REPRESENTATIVE: Sughrue, Mion, Zinn, Macpeak & Seas

NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 2114

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A silver halide color photosensitive material comprising a support having a metal surface with secondary diffuse reflection and a total reflectance of 0.5 or more in the visible wavelength region of 420 to 680 nm, said support having provided thereon a photosensitive silver halide emulsion layer containing a yellow coupler, a photosensitive silver halide emulsion layer containin a magenta coupler, and a photosensitive silver halide emulsion layer containing a cyan coupler and at least one non-photosensitive hydrophilic colloid layer, wherein the volume ratio R of the hydrophilic constituents in each photosensitive silver halide emulsion layer with respect to the non-hydrophilic constituents therein is 1.30 or less, and the photosensitive silver halide emulsion layer containing a color coupler which is arranged nearest the support has an R value of 1.20 or less.

. . the Ionomer Resins (trade name: manufactured by Mitsui DETD Polychemical Co.) described in JP-A-63-118154, the styrene-butadiene resins described in JP-A-63-253354, the silane coupling agents described in JP-A-63-253353, the vinylidene chloride copolymers described in Japanese Patent Application 62-291486 and the mixture of vinylidene chloride copolymers and polyurethane urea resins described in JP-A-1-255856 and Japanese Patent Application 63-176327 and particularly, amongst the silane coupling

agents, silanes containing epoxy groups, silanes containing isocyanate groups and aminosilanes are useful.

L11 ANSWER 51 OF 60 USPATFULL on STN

ACCESSION NUMBER: 91:79876 USPATFULL

TITLE: Method for processing silver halide color photographic

materials having a reflective support

Shiba, Keisuke, Kanagawa, Japan INVENTOR(S):

Abe, Akira, Kanagawa, Japan

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S.

corporation)

NUMBER KIND DATE ------US 5053322 19911001 US 1989-427560 19891027 (7) PATENT INFORMATION: APPLICATION INFO.:

> NUMBER DATE JP 1988-27161319881027JP 1989-16565219890628

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Bowers, Jr., Charles L.

PRIMARY EXAMINER: ASSISTANT EXAMINER: Doody, Patrick A.

LEGAL REPRESENTATIVE: Sughrue, Mion, Zinn, Macpeak & Seas

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

PRIORITY INFORMATION:

7 Drawing Figure(s); 5 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 3134

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method for processing a silver halide color photographic material is disclosed, comprising a support having a thin film of metal or metal oxide on a substrate; said thin film having mirror surface reflection properties or secondary diffuse reflection properties and having a surfaced reflectance of at least 0.5; said photographic material having thereon, in order outwardly from the support, an adhesive layer and at least one light-sensitive silver halide emulsion layer, by the steps which comprise developing the silver halide color photographic material with a developing bath containing a color developing agent and at least one compound represented by formulae (I), (II), (III) or (IV): ##STR1## wherein M each represents hydrogen, an alkali metal or an ammonium group; and R.sub.1 represents a lower alkyl group; ##STR2## wherein R.sub.2 R.sub.3 and R.sub.4 each represents -- COOM, -- PO.sub.3 M.sub.2 or a hydroxyl group, wherein M represents hydrogen, an alkali metal atom or an ammonium group, provided that at most one group represented by R.sub.2, R.sub.3 and R.sub.4 represents a hydroxyl group; and n is an integer of 1 to 3; ##STR3## wherein R.sub.5, R.sub.6, R.sub.7 and R.sub.8 each represents --COOM, --PO.sub.3 M.sub.2 or a hydroxyl group, wherein M represents hydrogen, an alkali metal atom or an ammonium group, provided that at most two of R.sub.5, R.sub.6, R.sub.7 and R.sub.8 represent a hydroxyl group; m is an integer of 1 to 4; and p is 1 or 2; ##STR4## wherein Z represents an atomic group necessary for forming a substituted or unsubstituted aromatic nucleus.

DETD

. . . coated thereon, such as an ionomer resin as disclosed in JP-A-63-118154, a styrene/butadiene based resin as disclosed in JP-A-63-253354, a silane coupling agent as disclosed in JP-A-63-253353, a vinylidene chloride copolymer as disclosed in Japanese Patent Application No. 62-291486, a mixture of a vinylidene chloride copolymer and a polyurethane/urea resin as disclosed in Japanese Patent Application No. 63-84667 or 63-176327, or a system in which epoxy group containing silanes, isocyanate group containing silanes or amino silanes are included in a silane coupling agent, is preferably used in the adhesive layer of the present invention. Particularly, in the present invention, the adhesive. . .

L11 ANSWER 52 OF 60 USPATFULL on STN ACCESSION NUMBER: 91:39775 USPATFULL

09771054

TITLE: Applicator for highly reactive materials

INVENTOR(S): Batson, Robert E., Newington, CT, United States

PATENT ASSIGNEE(S): Dexus Research Inc., Newington, CT, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5016784 19910521 APPLICATION INFO.: US 1990-481448 19900215 (7)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Huppert, Michael S. ASSISTANT EXAMINER: Huson, Gregory L. LEGAL REPRESENTATIVE: Daniel J. Hudak Co.

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM: 1,19

NUMBER OF DRAWINGS: 4 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 378

An applicator syringe for containing and dispensing moisture-sensitive or moisture-reactive adhesives comprises a generally sealed barrel containing a plunger having a non-stick polymeric seal and a hydrocarbon grease disposed between the seal and the adhesive contained in the barrel. As the plunger advances in the barrel, a sealing, thin film of the hydrocarbon grease is deposited on the interior walls of the syringe barrel to provide a moisture-impervious seal between the polymeric seal and barrel and to aid in smooth advancement of the plunger in the barrel.

DETD . . . typically comprising the reaction product of polyether polyol and excess equivalents of aromatic diisocyanate which reacts with moisture to produce polyurethane urea bonds; silicone adhesives comprising blocked hydroxyl functional compounds rendered moisture curable in the presence of hydrolyzable silyl compounds such as acetates, oximes, esters and amines; polysulfide sealants compounded with calcium or barium peroxide activated by moisture to. . .

L11 ANSWER 53 OF 60 USPATFULL on STN

ACCESSION NUMBER: 91:36454 USPATFULL

TITLE: Process for the production of glass fiber reinforced

composite material

INVENTOR(S): Guillet, Antoine, Divonne-les-Bains, France

Osterholtz, Fred D., Pleasantville, NY, United States

PATENT ASSIGNEE(S): Union Carbide Chemicals and Plastics Technology Corporation, Danbury, CT, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5013771 19910507 APPLICATION INFO.: US 1989-454716 19891221 (7)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Michl, Paul R.
ASSISTANT EXAMINER: Hellender, Karen A.
LEGAL REPRESENTATIVE: Deppenbrock, Bonnie L.

NUMBER OF CLAIMS: 34
EXEMPLARY CLAIM: 1
LINE COUNT: 824

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A glass fiber-reinforced composite material is produced by treating glass fibers with a silane composition comprising silane molecules having amine functional groups and silane molecules having ethylenically-unsaturated functional groups; admixing the treated glass fibers with a polyolefin resin, and a fiber bonding agent comprising a polymerizable unsaturated organic compound having at least two polymerizable unsaturation groups, a vinyl-polymerizable unsaturated, hydrolyzable silane, and a free radical generator, and exposing the resultant mixture to conditions of temperature and pressure sufficient to cause the formation of a glass fiber-reinforced composite material. The use of the silane composition promotes improved impact strength of the composite.

SUMM As is conventional in the art, in the present process the silane composition may have the form of a size bath containing components other than the silane(s). Desirably, such a size bath may contain from 0.1 to 2 percent by weight of silane. Typically, such a size bath also comprises a film-forming material, for example at least one of a polyvinyl acetate, an acrylate, a polyolefin, a polyester, a phenoxy resin, a phenol-formaldehyde resin, a urea, a polyurethane, and an epoxy resin. The preferred film-forming materials for use in the present process are epoxy resins, since epoxy resins. . .

L11 ANSWER 54 OF 60 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1990:236466 CAPLUS

DOCUMENT NUMBER: 112:236466

TITLE: Manufacture of glass fiber mats using aqueous

polyisocyanate emulsions

INVENTOR(S): Markusch, Peter H. PATENT ASSIGNEE(S): Mobay Corp., USA

SOURCE: Brit. UK Pat. Appl., 18 pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.		DATE	
GB 2221216	A1	19900131	GB 1989-16953		19890725	
US 4904522	Α	19900227	US 1988-224847		19880726	
CA 1325558	A1	19931228	CA 1989-601722		19890605	
RIORITY APPLN. INFO.:			US 1988-224847	Α	19880726	

AB Glass fiber mats are manufactured by binding glass fibers with binders based on aqueous polyisocyanate emulsions which do not contain water glass. Thus, an aqueous polyisocyanate dispersion was prepared by reacting 4,4'-diphenylmethane diisocyanate-tripropylene glycol reaction product 80, a polyether monoalc. of BuOH, ethylene oxide, and propylene oxide 24 weight parts were reacted at 80-90° to give a hydrophilic polyisocyanate prepolymer, 12 lbs. of which was mixed with 11 g (MeO)3Si(CH2)3NHCH2NH2 and 28 lbs. H2O. The aqueous polyisocyanate dispersion (containing 30% solids) was applied at a rate of 4.1% on glass fibers and then cured at 400°F for 12 min showing tensile strength 33.0 psi at a dry weight 0.1442 lb, compared with 30 psi at 0.130 lb dry weight for glass fiber mats using 6-8% standard

phenol-formaldehyde

resin cured at 450°F for 20 min.

ST polyisocyanate emulsion binder glass fiber; polyurethane urea binder glass fiber; silane glass fiber binder

09771054

L11 ANSWER 55 OF 60 USPATFULL on STN

ACCESSION NUMBER: 90:19498 USPATFULL

TITLE:

Photographic support

INVENTOR(S):

Fuchizawa, Tetsuro, Shizuoka, Japan Koike, Kazuyuki, Shizuoka, Japan

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S.

corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 4908295 19900313 US 1989-301764 19890126 (7)

APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION:

______ JP 1988-14896 19880126 JP 1988-84667 19880406

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Le, Hoa Van

LEGAL REPRESENTATIVE: Sughrue, Mion, Zinn, Macpeak & Seas

NUMBER OF CLAIMS: 2 EXEMPLARY CLAIM:

768

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A photographic support having a secondary diffuse-reflective surface is disclosed, wherein a thin metal layer is provided on the matted surface of a substrate and the center plane average roughness, as determined by a three dimensional roughness measuring apparatus, of the thin metal

layer is 0.1 to 1.2 μ m.

SUMM

. . ionomer resin as described in JP-A-63-118154, a styrene-butadiene based resin as described in Japanese Patent Application No. 62-87637, and a silane coupling agent as

described in Japanese Patent Application No. 62-87636 and vinylidene chloride can be used. Of these, it is. . . a copolymer containing vinylidene chloride, vinyl chloride, vinyl acetate and maleic anhydride and 5 to 60% by weight of a polyurethane urea resin.

The copolymer of vinylidene chloride, vinyl chloride, vinyl acetate and maleic anhydride is preferably a copolymer of (a) 5. . .

L11 ANSWER 56 OF 60 USPATFULL on STN

ACCESSION NUMBER: 90:2682 USPATFULL

TITLE:

Ceramic articles with a polymer component and methods

of making same

INVENTOR(S):

Newkirk, Marc S., Newark, DE, United States

Lanxide Technology Company, LP, Newark, DE, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND -----

PATENT INFORMATION:

US 4892786 19900109 US 1987-67522 19870626 (7)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1986-908054, filed

on 16 Sep 1986, now abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Page, Thurman K.

LEGAL REPRESENTATIVE:

Mortenson, Mark G., McShane, William E.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: 10

NUMBER OF DRAWINGS: 8 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 749

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method of producing self-supporting ceramic or ceramic composite bodies having a polymer component, which includes first providing a self-supporting ceramic or ceramic composite body comprising (i) a polycrystalline oxidation reaction product formed upon oxidation of a molten parent metal with an oxidant, and (ii) interconnected porosity at least partially accessible from one or more surfaces of said ceramic body. The polymer is disposed or formed within the interconnected porosity. The polymer is situated so as to alter, modify or contribute to the properties of the ceramic or ceramic composite body originally formed.

Other suitable polymers include, by way of example only, polyesters, polyamides (nylon), polycarbonates, phenol-formaldehydes, urea -formaldehydes, polyurethane, epoxies from ethylene oxide, silicones and silanes. Also, naturally occurring polymers, such as rosin and shellac(s), as well as rubber solutions (e.g. rubber cement), are also suitable.

L11 ANSWER 57 OF 60 USPATFULL on STN

ACCESSION NUMBER: 89:83880 USPATFULL

TITLE: Compositions having antithrombogenic properties and

blood contact medical devices using the same

INVENTOR(S):
Joh, Yasushi, Yokohama, Japan

PATENT ASSIGNEE(S): UBE Industries, Ltd., Ube, Japan (non-U.S. corporation)

NUMBER KIND DATE

-----US 4872867 19891010
US 1989-317108 19890228 (7)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1987-33157, filed on 30 Jan

1987, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Rosenbaum, C. Fred

ASSISTANT EXAMINER: Rose, Sharon

LEGAL REPRESENTATIVE: Frishauf, Holtz, Goodman & Woodward

NUMBER OF CLAIMS: 14
EXEMPLARY CLAIM: 1
LINE COUNT: 666

PATENT INFORMATION:

APPLICATION INFO.:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention is a composition having anti-thrombogenic properties, comprising as essential constituent components a polyurethane or polyurethane urea containing polytetramethylene oxide in its main chain, a water soluble and/or water swellable macromolecules, and a silicon-containing compound capable of forming polysiloxane while crosslinking; and a blood contact medical device having such a composition on blood contact surfaces. According to this invention, it is possible to provide on blood contact surfaces a hydrophilic polymer which is excellent in dynamic properties and very rich in the antithrombogenic properties, and the invention can be greatly contributory in the field of blood contact medical devices.

CLM What is claimed is:

1. An antithrombogenic material having an interpenetrating polymer network which comprises (1) a polyether type polyurethane or polyurethane urea containing in its main chain a segment comprising polytetramethylene oxide; (2) a water soluble polymer, a water swellable polymer or a combination thereof; and (3) a room temerpature cross-linking type silane coupling agent capable of being activated by water and induced condensation polymerization with crosslinking which is crosslinked to form a hydrophobic highly crosslinked polysiloxane network in which network the polyether type polyurethane or polyurethane urea, and the water soluble polymer, the water swellable polymer or combination thereof, are entangled.

L11 ANSWER 58 OF 60 USPATFULL on STN

ACCESSION NUMBER:

87:31636 USPATFULL

TITLE:

Ferro-electric liquid crystal electro-optical device

INVENTOR(S):

Harada, Takamasa, Tokyo, Japan Taguchi, Masaaki, Tokyo, Japan Ito, Kokichi, Tokyo, Japan

PATENT ASSIGNEE(S):

Seiko Instruments & Electronics Ltd., Tokyo, Japan

(non-U.S. corporation)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Griffin, Donald A.

LEGAL REPRESENTATIVE:

Burns, Robert E., Lobato, Emmanuel J., Adams, Bruce L.

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS:

9 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT:

404

AB A ferro-electric liquid crystal electro-optical device comprising two plates having electrodes, and ferro-electric liquid crystals, for example, chiral smetic crystals, sandwiched between the plates. The inner surface of one of the two plates has a uni-axial alignment characteristic which aligns the liquid crystal molecules in its uni-axial direction. The inner surface of the other plate has a random homogeneous characteristic which aligns the molecules nearly parallel to the plates but does not let the molecules have any predetermined directional characteristic.

DETD

. . . as the material to be used to form the uni-axial alignment layer, organic films such as poly vinyl alcohol, fluororesin, silane, or a SiO.sub.2 oblique vacuum evaporation film can be utilized, and, as the material to form the random homogeneous alignment film of the other plate, besides polyimide, organic films such as epoxy, poly vinyl alcohol, fluororesin, polyurethane, silane, phenol, urea, and inorganic films which are formed by vacuum evaporation of such material as Si O.sub.2 or Mg F.sub.2, can be. . .

CLM What is claimed is:

. . . characteristic is obtained by providing a layer made of at least one of polyimide, epoxy, poly vinyl alcohol, fluorine-containing polymers, polyurethane, silane, phenol, urea,

APPLICATION NO.

DATE

SiO.sub.2 and Mg F.sub.2, on the inner surface of the other plate, without rubbing.

L11 ANSWER 59 OF 60 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1986:51571 CAPLUS

DOCUMENT NUMBER: 104:51571

TITLE: Chemically treated glass fibers and strands and their

dispersed products

KIND DATE

INVENTOR(S): Gaa, Peter C.

PATENT ASSIGNEE(S): PPG Industries, Inc., USA

SOURCE: U.S., 20 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.

	US 4542065	Α	19850917	US 1984-612536	19840521			
	CA 1254086	A1	19890516	CA 1985-481300	19850510			
	EP 162421	A2	19851127	EP 1985-106062	19850517			
	EP 162421	A3	19861126					
	EP 162421	B1	19910807					
	R: BE, CH, DE,	FR, GB	, IT, LI, NL					
	JP 60255650	A2	19851217	JP 1985-108068	19850520			
	JP 05045533	B4	19930709					
PRIO	RITY APPLN. INFO.:			US 1984-612536	A 19840521			
AB	An aqueous dispersi	on appl	ied to plast	ic-reinforcing glass	fibers to improve			
				stics contains a pol				
	with .gtorsim.0.1%	(based	on water) pe	ndant silyl groups,				
	siliconate anions for	or most	of the sily	1 groups (sic), and				
	dispersing and lubr	icating	agents, at	pH >7. Thus, Tone 0	200 (polyester			
	diol, mol. weight .	apprx.5	30) 344.07,	1,4-butanediol 1.80,	Carbowax 1450			
	(polyoxyethylene po	lyol) 1	.450, A-1122	[N-(β -aminoethyl)- γ	· -			
				agent 6.67, and N-me				
				Desmodur W [methyle	nebis(4-cyclohexyl			
	isocyanate)] at 70-							
				with dimethylolprop				
				17.7-18.5, then neu				
	-		_	a urethane prepolyme				
	<u> </u>			CH2CH2NH2 to give a	62%-solids			
	silyl group-contain							
				10) containing I 14,				
				r film former 2610,				
				ent diameter G, which				
	chopped to give 0.125-in. coated fibers with good handling properties.							
	-			rs had tensile stren	-			
		_		days under UV light)				
				om. polyurethane dis				
AB				ic-reinforcing glass				
				stics contains a pol	yurethane resin			
	with .gtorsim.0.1%							
	siliconate anions f	or most	of the sily	l groups (sic), and				

dispersing and lubricating agents, at pH >7. Thus, Tone 0200 (polyester diol, mol. weight .apprx.530) 344.07, 1,4-butanediol 1.80, Carbowax 1450 (polyoxyethylene polyol) 1.450, A-1122 [N-(β -aminoethyl)- γ aminopropyltrimethoxysilane] coupling agent 6.67, and N-methylpyrrolidone 66.74 g were polymerized with 375.20 g Desmodur W [methylenebis(4-cyclohexyl isocyanate)] at 70-90° to give a silyl group-containing polyurethane solution, which was mixed with dimethylolpropionic acid, heated to 75-80° until the acid value reached 17.7-18.5, then neutralized with Et3N and poured into H2O to give a urethane prepolymer emulsion. prepolymer was chain-extended with H2NCH2CH2NH2 to give a 62%-solids silyl group-containing polyurethane-urea (I) emulsion having pH 10. A mixture (pH 10) containing I 14,998, Pluracol V-10 (polyoxypropylene polyol) 22, polyester film former 2610, and H2O 38,494.4 g was applied to glass fibers of filament diameter G, which were dried and chopped to give 0.125-in. coated fibers with good handling properties. Nylon reinforced with 32.1% these fibers had tensile strength 28.8 + 103 psi and yellowing index (after 12 days under UV light) 4.60; compared with 25.4 + 103 psi and 6.11 using a com. polyurethane dispersion.

L11 ANSWER 60 OF 60 USPATFULL on STN

ACCESSION NUMBER: 76:3507 USPATFULL

TITLE: Process of preparation of synthetic resins by reacting

a cross-linked isocyanate polyaddition product with low molecular weight polyisocyanate followed by reaction

with an amino alkyl silane

INVENTOR(S): Wagner, Kuno, Leverkusen, Germany, Federal Republic of

PATENT ASSIGNEE(S): Bayer Aktiengesellschaft, Leverkusen Bayerwerk,

Germany, Federal Republic of (non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 3933756 19760120 APPLICATION INFO.: US 1975-546492 19750203 (5)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1973-380421, filed on 18

Jul 1973, now abandoned

NUMBER DATE

PRIORITY INFORMATION: DE 1972-2238741 19720805

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Welsh, M. J.

LEGAL REPRESENTATIVE: Gil, Joseph C., Harsh, Gene

NUMBER OF CLAIMS: 9
EXEMPLARY CLAIM: 1
LINE COUNT: 833

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Isocyanate polyaddition products which are cross-linked via allophanate, biuret, or uretdione imine groups are linearized by reacting them in the presence of polar solvents with low molecular weight polyisocyanates at temperatures between 90° and 200°C and then preferably

reacting the linearized product with amino alkyl silane derivatives to prepare products which are easily cross-linked by atmospheric moisture to form soft highly elastic films.

to form soft highly elastic films.

DETD A completely gel-free, approximately 25.7% solution of a mixture of about 100.5 parts by weight of a high-molecular weight linearized polyurethane with silyl urea end groups and 36 parts by weight of ##EQU12## is obtained.